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June 6, 2001

VIA FEDERAL EXPRESS

Mr. Ron Parver
Cable Services Bureau
Federal Communications Commission
Room 4-A822
445 12th Street, N.W.
Washington, D.C. 20554

RECEIVED

JUN 13 2001

MERAL COMMUNICATIONS COMMUNICATIONS
THEE OF THE SECRETARY

RE: Adelphia Communications Corporation ("Adelphia" or the "Company")

Dear Mr. Parver:

I am writing in response to the Federal Communications Commission's letter dated January 23rd concerning the voluntary submission of the Company's plans to upgrade cable system capacity and to report on progress in negotiations with television broadcast stations for retransmission consent with respect to digital signals.

Adelphia is submitting several charts, as there is no one "representative" system. As you will see, the capacity available varies by region, as do the plans for such capacity. It is very difficult to project with a high degree of accuracy the future capacity and service offerings. Adelphia is very sensitive to its subscribers' demands, and any projections made at this time could change drastically as technology develops. Adelphia, however, believes that the market will demand increased capacity for video-on-demand and interactive service offerings. Additionally, in the event that HDTV takes off, increased capacity will be required to accommodate such demand.

The information reported on the enclosed charts in the "Total MHz expected to be used for digital video" column reflects what is currently being utilized for digital video programming. Due to the market demand for digital, Adelphia has had to utilize any available digital video capacity to meet programming requirements on a national level. The Company expects to use the MHz listed in the "Total MHz expected to be used for other downstream services" for video-on-demand, interactive services, telephony, and other advanced services. Further, as the information on the charts is based on projections,

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Adelphia cannot guarantee the accuracy of such information, since market factors may prohibit or limit the Company's ability to meet these projections.

With regard to digital video capacity, Adelphia plans to use a lower compression ratio (10 compression ratio rather than 12) to ensure a higher quality signal. As stated above, such digital video capacity will be utilized for national, multi-plexed programming to meet the requirements in our programming contracts on a nationwide basis. The remaining capacity will be utilized for home networking, high definition television, and other advanced services as technology develops and as the market demands.

The Company faces competition from satellite dish companies that currently carry anywhere from 368 to 500 channels. As such, our business model mandates that we be prepared to meet the competitive challenge in our customer service areas.

If you have any questions concerning the enclosed information, please feel free to contact me.

Very truly yours,

Leslie J. Brown

Assistant General Counsel

Enclosures

fccsurveyresponseltr.dot

With regard to Question 1 – Total Number of Subscribers Served and % Distribution by System Capacity:

We are unable to complete the chart provided as the requested data is unavailable in the required format. However, we have provided the subscriber figure per state served, for Yearend 1999 and Yearend 2000. Also provided is a Plant Profile spreadsheet for 1999 and 2000 which lists the total plant miles, broken out by MHz. Projections for 2001, 2002, and 2003 are unavailable.

Question 1	ALABAMA									
	5								T	
Please complete t	he following tabl	e with the	e total number of	subscriber	rs served by al	of your cable sy	stems and you	best		
estimates of the p	ercentage of you	ur total su	ubscribers in each	year that	will be served	by cable system	s of the specifie	d capacity.		
For each year the	column percent	ages for	the five system ca	apacity cla	sses ("under 5	00MHz" to >750	MHz:) should su	ım to 100.		
			<u>. l</u> .,,,	<u> </u>	<u> </u>					
TOTAL NUMBER	OF SUBSCRIB	ERS SEF	RVED AND % DIS	STRIBUTIO	ON BY SYSTE	M CAPACITY				
 Cable	Yearend	1999	Yearend 20	00	Yearend	2001	Yearend	12002	Yearenc	2003
System				Ţ <u>.</u>				7		T
	1									
Capacity	Number	%	Number	%	Number	%	Number	%	Number	%
Cable	Number	/0	Indilibei	/0	Number	//0	Number		Number	70
System	1									
Capacity		<u> </u>		 					 	
>750 MHz										
750 M Hz										
Between										
550 and		ļ]					
750 MHz										
550 MHz							1			
Under 500										1
MHz										
Total	26522		26282	,	ļ		İ		,	

Question 1	ARIZONA									
Please complete the										
estimates of the perc	centage of you	ur total sub	oscribers in each	n year that	will be served b	y cable systems	of the specifie	d capacity.		
For each year the co	olumn percent	ages for th	ne five system c	apacity clas	sses ("under 50	0MHz" to >750M	Hz:) should su	m to 100.		
TOTAL NUMBER O	F SUBSCRIB	ERS SER	VED AND % DIS	STRIBUTIO	│ ON BY SYSTEM	CAPACITY				
Cable	Yearend	1 1000	Yearend 20	00	Yearend 2	001	Yearend	2002	Voorana	1 2002
	reareno	1 1333	realellu 20	T	i calellu 2	001	realend	2002	Yearend	1 2003
System	}	-								
Capacity		ļ <u>.</u>								
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable			l							
System										
Capacity										
>750 M Hz				<u> </u>						
750 MHz										
Between										
550 and	1			1			1			
750 M Hz										
550 MHz										
Under 500		<u> </u>		1						
MHz										
Total	20848		20902							

Question 1	CALIFORI	NIA								
estimates of the p	ercentage of yo	ur total su	ıbscribers in eac	h year that	will be served I	by cable syst	e systems and your ems of the specifie	d capacity.		
or each year the	column percen	tages for t	the five system o	apacity cla	sses ("under 50	00MHz" to >7	750MHz:) should su	ım to 100.		
TOTAL NUMBER	OF SUBSCRIB	ERS SEF	RVED AND % DI	STRIBUTIO	DN BY SYSTEM	M CAPACITY				
Cable	Yearen	d 1999	Yearend 20	000	Yearend 2	2001	Yearend	2002	Yearend	1 2003
System					The state of the s					T
Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable										
System		ļ		<u> </u>						
Capacity										
>750 M Hz										
750 MHz							1			
Between										
550 and										
750 M Hz										
550 MHz										
Under 500 MHz										
Total	720174	1	71818	4						

Question 1	COLORAD	00								
Please complete	and the second of the second of the second of									
or each year the										+
TOTAL NUMBER	R OF SUBSCRIB	ERS SEF	RVED AND % DIS	STRIBUTIO	N BY SYSTEM	CAPACITY				
Cable	Yearend	1999	Yearend 20	00	Yearend 20	01	Yearend	2002	Yearend	2003
System										
Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz		<u></u>		 	 	+				
				 						
750 MHz Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	116138		117320							

Question 1	CONNECT	ICUT								
Please complete the										
estimates of the perc										
For each year the co	iumn percent	ages for ti	ne live system c	apacity clas	sses ("under 5	OUMHZ to >/:	ovivinz.) snoula su	im to 100.		
TOTAL NUMBER OF	SUBSCRIB	I ERS SER	VED AND % DIS	⊥ STRIBUTIC	│ N BY SYSTEI	M CAPACITY				
		<u> </u>								
Cable	Yearend	1999	Yearend 20	00	Yearend:	2001	Yearend	2002	Yearend	2003
System										
Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable										
System				<u> </u>						
Capacity				ļ						
>750 MHz				<u> </u>	<u> </u>					
750 MHz)		1						
Between										
550 and										1
750 MHz										
550 MHz										
Under 500										
MHz										
Total	118250		118340	,						

Question 1	FLORIDA									
Please complete the estimates of the per For each year the co	centage of you	ur total sui	bscribers in each	n year that	will be served b	y cable systems	of the specified	capacity.		
TOTAL NUMBER O								1000		
Cable	Yearend	1 1999 	Yearend 20	00 T	Yearend 2	2001	Yearend 2	2002	Yearend	2003
System Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity	-									
>750 M Hz										
750 MHz										
Between 550 and 750 MHz									***	
550 MHz										
Under 500 MHz										
Total	301339		294515	5						

Question 1	GEORGIA									
Please complete the estimates of the per	centage of you	ır total sı	ubscribers in each	year tha	t will be served by	cable systems	of the specifie	d capacity.		
For each year the co							IHz:) should su	m to 100.		
Cable	Yearend		Yearend 200	I	Yearend 20		Yearend	2002	Yearend	1 2003
System										
Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz				<u> </u>				_		
750 MHz										
Between 550 and 750 MHz	·									
550 MHz										
Under 500 MHz										
Total	24328		83383							

Question 1	IDAHO									
Please complete the										
estimates of the perc	entage of you	ur total subs	scribers in each	year that	will be served by	y cable systems	of the specified	d capacity.		The state of the s
For each year the col	umn percent	ages for the	e five system ca	apacity clas	sses ("under 50	OMHz" to >750M	Hz:) should su	m to 100.		
TOTAL NUMBER OF	SUBSCRIB	ERS SERV	ED AND % DIS	TRIBUTIC	DN BY SYSTEM	CAPACITY				
Cable	Yearend	1999	Yearend 200	00	Yearend 20	001	Yearend	2002	Yearend	2003
System										
Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System										
Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	37473		23420							

Question 1	INDIANA									
		***	. ,1, ., ,							
							e systems and your			
							tems of the specified			
-or each year the c	olumin percem	ages ioi i	The live system of	apacity Ci	asses (under 50		750MHz:) should su	111 10 100.		
TOTAL NUMBER C	F SUBSCRIB	L ERS SER	VED AND % DI	STRIBUTI	ION BY SYSTEM	CAPACITY	<u> </u>			
Cable	Yearend	1999	Yearend 20	000	Yearend 2	001	Yearend	2002	Yearend	2003
System										
Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable							=0 :=0			
System										
Capacity						_				
>750 MHz				_						
750 MHz										
Between										
550 and										
750 MHz		ļ	_	-		_		_		
550 MHz										
Under 500										
MHz										
Total	13204		1277	5						1

Question 1	KANSAS									
Please complete the estimates of the per For each year the c	rcentage of you column percent	ur total sub ages for th	oscribers in eacl ne five system c	n year that v apacity clas	vill be served b ses ("under 50	oy cable systems 00MHz" to >750M	of the specified	I capacity.		
Cable	Yearend	<u> </u>	Yearend 20		Yearend 2		Yearend	2002	Yearend	2003
System										
Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity			·							
>750 M Hz										
750 MHz										
Between 550 and 750 MHz					-					
550 MHz				·						
Under 500 MHz										
Total	5115		5144	1						

Question 1	KENTUCK	Y									
Please complete estimates of the property of t	percentage of you	ur total su	ıbscribers in eacl	year that v	vill be served	by cable sy	stems o	of the specified	capacity.		
TOTAL NUMBER	R OF SUBSCRIB		RVED AND % DIS		N BY SYSTEI		ΤΥ	Yearend 2	2002	Vanna	10000
	rearend	1999	realella 20		realend	2001		Tealend A	2002	Yearend	1 2003
System Capacity											
	Number	%	Number	%	Number	%		Number	%	Number	%
Cable System Capacity											
>750 MHz											
750 MHz											
Between 550 and 750 MHz											
550 MHz											
Under 500 MHz											
Total	169737		168629								

Question 1	MAINE	[
Please complete the estimates of the perc For each year the co	centage of you	ur total su	ıbscribers in eacl	n year that	will be served by	cable systems	of the specified	l capacity.		
TOTAL NUMBER O	F SUBSCRIB	ERS SEF	RVED AND % DI	 Stributio	DN BY SYSTEM	CAPACITY				
Cable	Yearend	1999	Yearend 20	00	Yearend 20	001	Yearend	2002	Yearend	2003
System										
Capacity									-	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz		1.								
Total	145246		146839)						

Question 1	MARYLAN	D								
Please complete the	A STREET STREET STREET STREET		and the second s	A						
estimates of the perc										
For each year the co	olumn percent	ages for the	e five system ca	apacity clas	ses ("under 50	0MHz" to >750MI	dz:) should sum	to 100.	ļ	
TOTAL NUMBER O	F SUBSCRIB	ERS SERV	ED AND % DIS	STRIBUTIC	N BY SYSTEM	CAPACITY				
Cable	Yearend	1999	Yearend 20	00	Yearend 2	001	Yearend 2	002	Yearend	2003
System										
Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable										
System								<u> </u>	<u> </u>	
Capacity									J	<u> </u>
>750 MHz							<u> </u>			
750 MHz										
Between										
550 and]		1)			1.	ĺ		
750 MHz		<u></u>		<u> </u>					<u> </u>	
550 MHz										
Under 500 MHz										
Total	19306		50392							

Question 1	MASSACH	USETTS								
Please complete the estimates of the per For each year the co	centage of you	ur total sub	oscribers in each	n year that	will be served by	/ cable system	s of the specifie	d capacity.		
TOTAL NUMBER C	F SUBSCRIB	ERS SER	VED AND % DIS	STRIBUTIO	N BY SYSTEM	CAPACITY				
Cable	Yearend	1999	Yearend 20	00	Yearend 20	001	Yearend	1 2002	Yearend	12003
System										
Capacity										10 Marie 11 Marie 11 11 11 11 11 11 11 11 11 11 11 11 11
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 M Hz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	136673		112761	1						

Question 1	MISSISSIF	PI								
Please complete	the following tabl	e with the	e total number of	subscribe	ers served by al	l of your cable	systems and your	best		
estimates of the p	percentage of you	ur total su	ubscribers in each	year tha	at will be served	by cable syste	ems of the specifie	d capacity.		
For each year the	column percent	ages for	the five system ca	apacity c	asses ("under 5	00MHz" to >7	50MHz:) should su	ım to 100.		
TOTAL NUMBER	OF SUBSCRIB	ERS SEF	RVED AND % DIS	STRIBUT	ION BY SYSTE	M CAPACITY				
 Cable	Yearend	1999	Yearend 20	00	Yearend	2001	Yearend	2002	Yearend	2003
System							-			
Capacity									-	
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable										
System										
Capacity										
>750 M Hz										
750 M Hz		ĺ								
Between										
550 and										
750 MHz				<u> </u>			<u> </u>			
550 MHz										
Under 500										
MHz										
Total	10812		11025	5						

Question 1	MONTANA	\									
	<u> </u>										
Please complete th											
estimates of the pe For each year the o											
For each year the C	Joinnin percent	ages ioi	the live system co	apacity clas	Ses (under 50			z.) Should Sun	110 100.		
TOTAL NUMBER	OF SUBSCRIB	ERS SEF	RVED AND % DIS	STRIBUTIO	N BY SYSTEM	M CAPACITY					
			T	Ţ							
Cable	Yearend	1999	Yearend 20	00	Yearend 2	2001		Yearend 2	2002	Yearend	2003
System											
Capacity											
	Number	%	Number	%	Number	%		Number	%	Number	%
Cable											
System										<u> </u>	
Capacity											
>750 MHz											
750 MHz							ļ				
Between											
550 and]	1						I
750 MHz								·			
550 MHz	ļ						İ	!		}	
Under 500											
MHz											
Total	3228		3025	,							

Question 1	NEW HAM	IPSHIRE								
estimates of the p	ercentage of yo	ur total su	bscribers in eac	h year tha	t will be served	by cable syste	systems and your	d capacity.		
							50MHz:) should su	ım to 100.		
TOTAL NUMBER	OF SUBSCRIB	ERS SER	RVED AND % DI	STRIBUTI	ON BY SYSTE	M CAPACITY				
Cable	Yearend	1999	Yearend 20	000	Yearend	2001	Yearend	2002	Yearend	2003
System										
Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable										
System				<u> </u>						
Capacity		ļ		<u> </u>						
>750 MHz										
750 MHz										
Between										
550 and				1						
750 MHz										
550 MHz										
Under 500 MHz										
Total	65072		6530	6						

Question 1	NEW YOR	K								
Please complete	the following tabl	e with the	total number of	subscriber	rs served by al	I of your cable	systems and your	hest		
and the second of the second and	*	and the second second					ems of the specifie			
							50MHz:) should su			
or caon year the	s column percent	ages ioi t	ile iive system o	apacity cia	Jaca (under o	00001112	301411 12.) 3110did 30	111 10 100.		
TOTAL NUMBER	OF SUBSCRIB	L FRS SER	VED AND % DIS	STRIBLITIO	ON BY SYSTE	M CAPACITY				
					1 01012					
Cable	Yearend	1999	Yearend 20	00	Yearend	2001	Yearend	2002	Yearend	2003
System							1			
Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable										
System										
Capacity										
>750 MHz										
750 MHz										
Between										
550 and										
750 MHz										
550 MHz										
Under 500										†
MHz										
Total	420698	ļ	425463	3						

Question 1	NORTH C	AROLINA								
Please complete the estimates of the per-	centage of you olumn percent	ur total sub ages for th	escribers in each	n year that apacity clas	will be served by sses ("under 500I	cable systems of MHz" to >750MH	of the specified o	capacity.		
TOTAL NUMBER O Cable	F SUBSCRIB Yearend		/ED AND % DIS	L	ON BY SYSTEM (Yearend 200	I	Yearend 2	002	Yearend	2003
System	. rearcing	1000	Tealchd 20		Tearcha 200		rearcha 2		Carena	2003
Capacity				104						
Orbio	Number	%	Number	%	Number	%	Number	%	Number	%
Cable			}	-				<u>.</u>		
System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	33145		77558	3						

Question 1	OHIO									
Please complete the estimates of the per For each year the c	rcentage of you	ur total sub	scribers in each	year that v	vill be served by	cable systems of	of the specified	capacity.		
TOTAL NUMBER C								000		
Cable	Yearend	1999 T	Yearend 20	JU	Yearend 20	U1	Yearend 2	UU2	Yearend	2003
System Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 M Hz										
750 MHz Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	428952		721468							

•

Question 1	PENNSYL	VANIA								
Please complete t estimates of the p For each year the	ercentage of yo column percent	ur total sul ages for th	bscribers in eac he five system c	h year tha apacity cla	t will be served asses ("under 5	by cable syster 00MHz" to >75	ns of the specifie	d capacity.		
TOTAL NUMBER Cable	Yearend		Yearend 20		Yearend		Yearend	2002	Yearend	d 2003
System		1			1 1					
Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 M Hz										
750 M Hz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	342470		34301	2						

Question 1	PUERTO F	RICO								
Please complete the festimates of the perceion For each year the col	entage of you	ur total subs	scribers in each	year that	will be served by	cable systems of	of the specified	capacity.		
TOTAL NUMBER OF	SUBSCRIB	ERS SERV	ED AND % DIS	STRIBUTIC	N BY SYSTEM	CAPACITY				
Cable	Yearend	1999	Yearend 200	00	Yearend 20	01	Yearend 2	002	Yearend	2003
System										
Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	133407		136940							

Question 1	SOUTH CA	AROLINA								-
Please complete the estimates of the per For each year the complete th	rcentage of you column percent	ur total sub ages for the	scribers in each e five system ca	year that was	vill be served b ses ("under 50	oy cable syster 00MHz" to >75	ns of the specifie	d capacity.		
TOTAL NUMBER C	Yeareno		Yearend 20		Yearend 2		Yearend	2002	Vaccond	2002
System	realend	1333	l carellu 20		i ealeilu z	2001	realend	2002	Yearend	2003
Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz									·	
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	36285		36434							

Question 1	TENNESS	EE								
estimates of the p	ercentage of you	ur total su	bscribers in eacl	n year that	will be served	by cable syst	e systems and your tems of the specifie 750MHz:) should su	d capacity.		
TOTAL NUMBER										
Cable	Yearend	1999	Yearend 20	UU	Yearend	2001	Yearend	1 2002	Yearend	1 2003
System Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 M Hz										
Between 550 and 750 MHz										
550 M Hz										
Under 500 MHz		-	-							
Total	19699		20086	3						

Question 1	VIRGINIA									
		<u> </u>								
Please complete			the second secon		and the second s					
estimates of the p										
For each year the	e column percent	tages for t	the five system c	apacity clas	sses ("under 5	00MHz" to >/50)MHz:) should su	m to 100.	ļ	
TOTAL NUMBER	OF SUBSCRIB	ERS SEE	RVED AND % DI	STRIBUTIO	N RY SYSTE	M CAPACITY				
TOTAL MOMBEN			VALUATE AUDIO	JAMBOTIC	A BI GIGIE					
Cable	Yearend	1999	Yearend 20	00	Yearend	2001	Yearend	2002	Yearend	2003
System										
Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable										
System					<u> </u>					
Capacity		<u> </u>		<u> </u>						
>750 MHz		<u> </u>								
750 M Hz		Ì						}		
Between										
550 and] .]				
750 MHz		<u> </u>								
550 MHz										
Under 500 MHz										
Total	357758		408766	3						

Question 1	WYOMING)								
Please complete the estimates of the per	rcentage of you	ur total sub:	scribers in each	year that	will be served b	y cable system	s of the specified	d capacity.		
For each year the c							MHz:) should su	m to 100.		
Cable	Yearend	<u></u>	Yearend 20		Yearend 2		Yearend	2002	Yearend	2003
System	1.03.0110		i carona zo		10010102		, carona		Tourella	
Capacity		-								
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Under 500 MHz										
Total	2650		2504							

Question 1	VERMONT	1								
Please complete the estimates of the per For each year the c	rcentage of you column percent	ur total subs ages for the	scribers in eacl e five system c	n year that v apacity clas	will be served by sses ("under 500	cable systems MHz" to >750M	of the specified	capacity.		
TOTAL NUMBER C	Yearend		Yearend 20		Yearend 20	I	Yearend 2	002	Yearend	2003
System	1 7.27 2 11.2]	.:	Ţ		T				
Capacity		-								
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz								 		†
750 MHz										
Between 550 and 750 MHz		 								
550 MHz										
Under 500 MHz										
Total	108904		109434	4						

Question 1	WASHING	TON								
estimates of the p	ercentage of you	ur total su	ubscribers in eacl	n year tha	t will be served	by cable syst	e systems and your ems of the specifie 750MHz:) should su	d capacity.		
TOTAL NUMBER	OF SUBSCRIB	ERS SEF	RVED AND % DI	STRIBUTI	ON BY SYSTE	M CAPACITY	,			
Cable	Yearend	1999	Yearend 20	00	Yearend :	2001	Yearend	2002	Yearend	2003
System										
Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz										
550 MHz										
Jnder 500 MHz			-							
Total	20152		18445	5						

Question 1	WEST VIR	RGINIA								
estimates of the p	ercentage of yo	ur total sı	ubscribers in eacl	n year that w	ill be served b	y cable syste	systems and your ems of the specified 50MHz:) should sui	capacity.		
TOTAL NUMBER										
Cable	Yearend	1999	Yearend 20	00	Yearend 2	2001	Yearend	2002	Yearend	2003
System										7
Capacity										
	Number	%	Number	%	Number	%	Number	%	Number	%
Cable System Capacity										
>750 MHz										
750 MHz										
Between 550 and 750 MHz						-				
550 MHz										
Under 500 MHz										
Total	65405	5	65795	5						